

State of Alaska  
 Department of Fish and Game  
 Nomination for Waters  
 Important to Anadromous Species

1984  
 Year of Revision

Approved

Name of Waterway TITALUK RIVER

AWC# of Waterway 330-00-10900-2076

AWC Volume & Number ACOTIC II

USGS Quad ~~TITALUK~~ IKPIKPUK R. AK

Addition X Correction \_\_\_\_\_  
 Deletion \_\_\_\_\_ Change \_\_\_\_\_

Change to \_\_\_\_\_ Atlas  
 \_\_\_\_\_ Catalog  
X \_\_\_\_\_ Both

Regional Supervisor	Date
<u>SJS</u>	<u>10/29/84</u>
Drafted	<u>q 10/84</u>

IKPIKPUK River 250

Species	Date(s) Observed	Spawning	Rearing	Migration
WF	July thru Sept	✓	✓	✓

Comments: Provide any clarifying information, including number of fish observed, location of fish survey data, etc.

HWF / LOCATIONS OF SURVEY SITES ARE SHOWN ON ENCLOSED MAP. SPAWNING IS COMPLETED BY LATE SEPT. OVERWINTERING HABITAT IS PRESENT IN MIDDLE REACHES OF TITALUK AS WELL AS DOWNSTREAM IN LOWER CHIPPR.

LARGE NUMBERS OF LC1 HWF AND BWF SPAWN AT THE CONFLUENCE OF THE TITALUK AND IKPIKPUK RIVERS.

Attach a copy of a map showing location of mouth and upper points of each species, specific stream reaches identified for spawning or rearing, locations of barriers, such as falls. Attach a copy of the fish survey data, if available.

Name of Observer (please print) TERRY BENDOCK

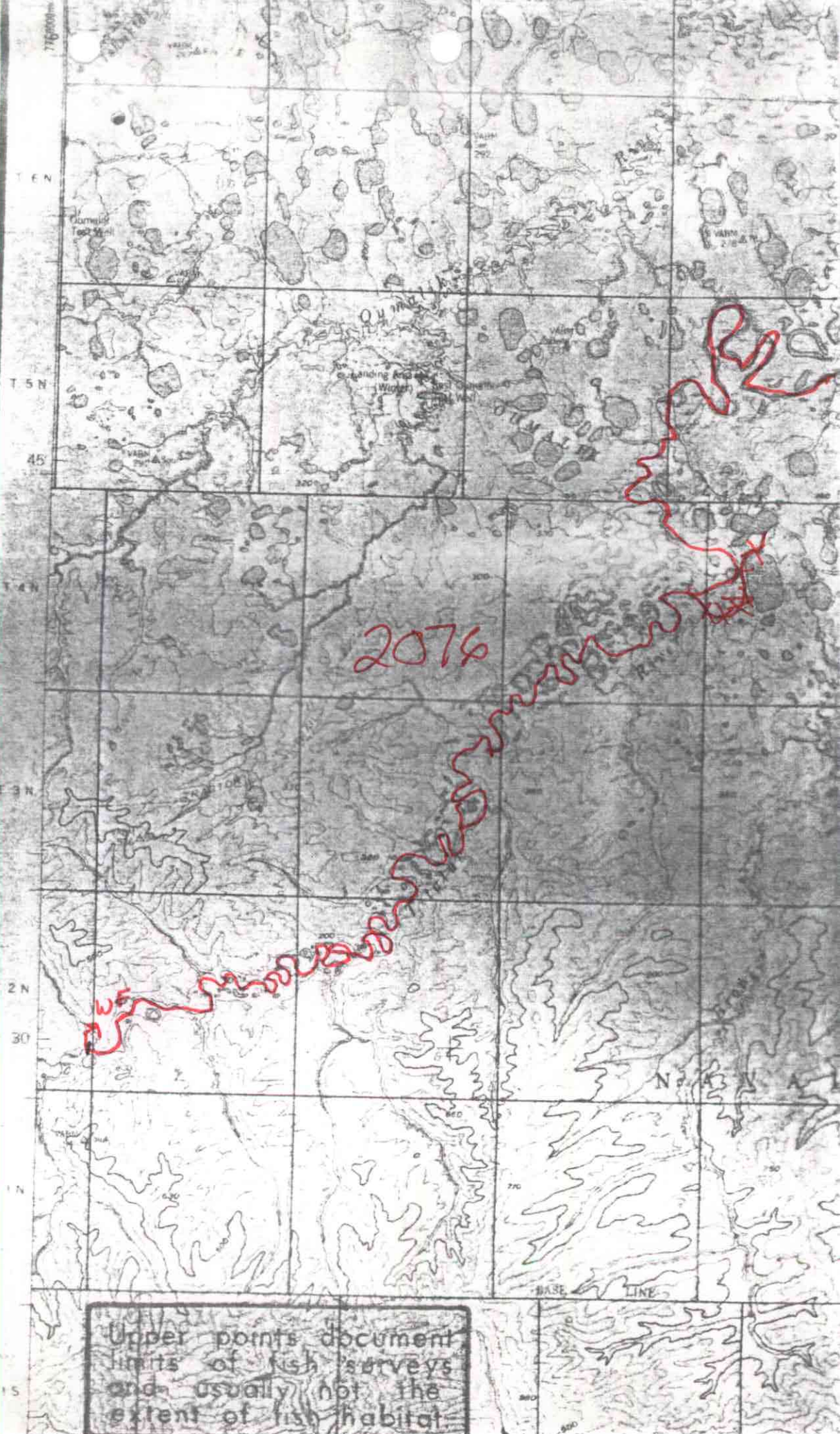
Date: 9-27-84 Signature: Terry Bendock

Address: ADFE, G SPOT FISH DIV. FBKS

Alvin G. OTT

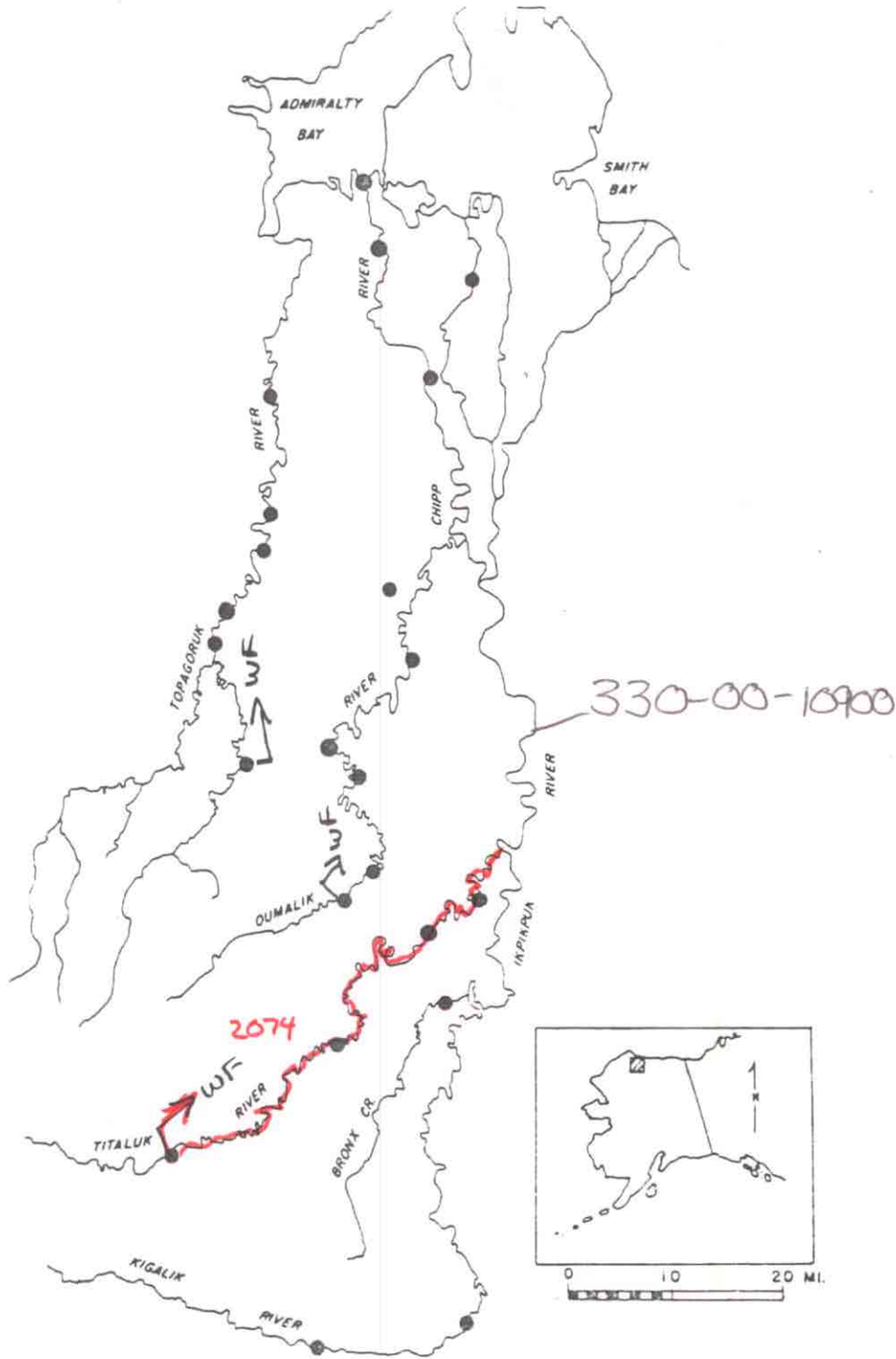
Alvin G. Ott

84-982



2076

Upper points document limits of fish surveys and usually not the extent of fish habitat.



STREAM SURVEYS - TOPAGORUK TO IKPIKPUK RIVERS 1984

STREAM	DATE	LAT. °N.	LONG. °W.	SPECIES
CHIPP R.	*	70° 35'	155° 11'	LCI BWF HWF PS BB
	9-21-84	70° 44'	155° 25'	LCI BWF HWF
	9-21-84	70° 50'	155° 34'	LCI
ALAKTAK R.	*	70° 45'	155° 05'	LCI BWF GR
OUMALIK R.	7-25-84	70° 12'	155° 08'	NONE
	9-19-84	70° 04'	155° 25'	BWF GR
	7-25-84	70° 02'	155° 19'	GR NP BB
	7-25-84	69° 54'	155° 14'	GR HWF
TITALUK R.	*	69° 52'	155° 20'	NP GR HWF NSB SSC
	7-24-84	69° 53'	154° 44'	HWF RWF
	9-19-84	69° 52'	154° 54'	NP LNS
	7-24-84	69° 41'	155° 20'	GR
	7-24-84	69° 30'	155° 54'	HWF NP
BROWN CR.	7-24-84	69° 44'	154° 56'	NP
KIGALIK R.	7-24-84	69° 19'	154° 41'	GR LNS
	7-24-84	69° 15'	155° 13'	GR LNS
INTERLAKE CR.	7-26-84	70° 20'	155° 16'	GR, BWF, RWF, LCI
TOPAGORUK R.	7-26-84	70° 30'	155° 49'	HWF
	*	70° 24'	155° 49'	NONE
	7-26-84	70° 19'	155° 47'	GR
	9-19-84	70° 15'	155° 54'	HWF
	7-26-84	70° 11'	155° 57'	HWF BWF
	7-26-84	70° 02'	155° 45'	GR HWF

\*

Netsch et al. 1977.

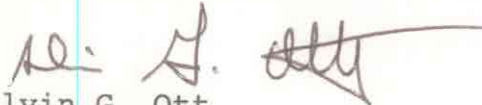
# MEMORANDUM

# State of Alaska

TO: Carl Yanagawa  
Regional Supervisor  
Habitat Division - Anchorage

DATE: October 8, 1984

FILE NO:

FROM:   
Alvin G. Ott  
Regional Supervisor  
Habitat Division - Fairbanks

TELEPHONE NO: 479-0881

SUBJECT: Anadromous Fish  
Streams in NPRA

Attached are four additional nominations from the Sport Fish Division that Scott Grundy recently discussed with Stewart Seaberg. A copy of the entire report that forms the basis for these nominations will be forward as soon as we receive same.

cc: J. Clark - Sport Fish - Fairbanks

ALASKA DEPT. OF  
FISH & GAME  
OCT 11 1984  
HABITAT  
REGIONAL OFFICE

# MEMORANDUM

# State of Alaska

TO: Al Ott, Reg. Supvr.  
Habitat Division  
Dept. of Fish and Game, Fairbanks

DATE: September 27, 1984

FILE NO: 509

TELEPHONE NO: 456-8819

FROM: Terry Bendock, Fishery Biologist  
Sport Fish Division  
Dept. of Fish and Game, Fairbanks

SUBJECT: Title 16 Nominations  
for North Slope

Enclosed are four title 16 nominations that are a result of the survey work we did this past summer. The limits to distribution reflect our sample site locations and undoubtedly whitefish occur further upstream (in all of the rivers) than is indicated on the map.

Would you forward these to the appropriate people in Habitat Division?

Thanks.

enclosures

**RECEIVED**  
OCT 3 1984

Alaska Dept. of Fish & Game  
Habitat - Region III